

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+parc webedit -inline +web editing +in-space tag +editing htm



## THE ACM DIGITAL LIBRARY

Search within Results: 32 found

**Advanced Search** 

② Search

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

+parc webedit -inline +web editing +in- space tag +editing html +in-line editing -tags +in-line editing -function	<u>Clear result set</u>	
Desired Results: must have all of the words or phrases must have any of the words or phrases	Name or Affiliation:  Authored	
must have <b>none</b> of the words or phrases	Reviewed by: • all • any • onone	
Only search in:* O Title O Abstract O Review  All Informatio *Searches will be performed on all available informat above.  ISBN / ISSN: © Exact O Expand		specified
,	,	

Classification: (CCS) Primary Only Result

Results must have accessible:

http://portal.acm.org/advsearch.cfm?coll=ACM&dl=ACM&query=%2Bparc%20webe...

3/22/06

Page 2 of 2 Advanced Search

Classified as:	☐ Full Text ☐ Abstract ☐ Review
Subject Descriptor:  all O any O none	
Keyword Assigned:   all O any O none	·

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Results (page 1): +parc webedit -inline +web editing +in-space tag +editing html... Page 1 of 6



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+parc webedit -inline +web editing +in-space tag +editing htn

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Found 3 of 12

Terms used parc webedit inline web editing in space tag editing html in line editing tags in line editing function

searche out (

12

Sort results by

relevance

Save results to a Binder

Try an Advanced Search

Try this search in The ACM Guide

Display results

expanded form

Search Tips

Open results in a new window

Relevance scale ...

Results 1 - 20 of 32

Result page:  $1 \quad \underline{2}$ 

Hypermedia in the Small: Fluid annotations through open hypermedia: using and extending emerging web standards

Niels Olof Bouvin, Polle T. Zellweger, Kaj Grønbæk, Jock D. Mackinlay

May 2002 Proceedings of the 11th international conference on World Wide Web

**Publisher: ACM Press** 

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, citings, index

next

The Fluid Documents project has developed various research prototypes that show that powerful annotation techniques based on animated typographical changes can help readers utilize annotations more effectively. Our recently-developed Fluid Open Hypermedia prototype supports the authoring and browsing of fluid annotations on third-party Web pages. This prototype is an extension of the Arakne Environment, an open hypermedia application that can augment Web pages with externally stored hypermedia s ...

Keywords: RDF, XLink, XPointer, annotations, annotea, fluid documents, web augmentation with open hypermedia

2 Deciding when to forget in the Elephant file system

Douglas S. Santry, Michael J. Feeley, Norman C. Hutchinson, Alistair C. Veitch, Ross W. Carton, Jacob Ofir

December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles SOSP

'99, Volume 33 Issue 5

**Publisher: ACM Press** 

Full text available: pdf(1.61 MB)

Additional Information: full citation, abstract, references, citings, index terms

Modern file systems associate the deletion of a file with the immediate release of storage, and file writes with the irrevocable change of file contents. We argue that this behavior is a relic of the past, when disk storage was a scarce resource. Today, large cheap disks make it possible for the file system to protect valuable data from accidental delete or overwrite. This paper describes the design, implementation, and performance of the Elephant file system, which automatically retains all impo ...

Generating Web-based presentations in spatial hypertext

Frank M. Shipman, Richard Furuta, Catherine C. Marshall January 1997 Proceedings of the 2nd international conference on Intelligent user interfaces

Results (page 1): +parc webedit -inline +web editing +in-space tag +editing html... Page 2 of 6

**Publisher: ACM Press** 

Additional Information: full citation, references, citings, index terms Full text available: pdf(1.95 MB)

Keywords: VIKI, Walden's paths, World-Wide Web, analysis tools, implicit structure, presentation authoring, presentation models, spatial hypertext, spatial parsing

4 User interface directions for the Web

Jakob Nielsen

January 1999 Communications of the ACM, Volume 42 Issue 1

Publisher: ACM Press

Full text available: pdf(421.52 KB) html(35.34 KB)

Additional Information: full citation, references, citings, index terms, review

5 Linking by interacting: a paradigm for authoring hypertext

Maria da Graça Pimentel, Gregory D. Abowd, Yoshihide Ishiguro May 2000 Proceedings of the eleventh ACM on Hypertext and hypermedia

Publisher: ACM Press

Full text available: pdf(487.73 KB) Additional Information: full citation, references, citings, index terms

Keywords: augmenting, authoring hypertext, capturing, linking, presenting, user-hypertext interaction

6 Robust document image understanding technologies

Henry S. Baird, Daniel Lopresti, Brian D. Davison, William M. Pottenger November 2004 Proceedings of the 1st ACM workshop on Hardcopy document processing

**Publisher: ACM Press** 

Additional Information: full citation, abstract, references, index terms Full text available: pdf(92.22 KB)

No existing document image understanding technology, whether experimental or commercially available, can guarantee high accuracy across the full range of documents of interest to industrial and government agency users. Ideally, users should be able to search, access, examine, and navigate among document images as effectively as they can among encoded data files, using familiar interfaces and tools as fully as possible. We are investigating novel algorithms and software tools at the frontiers ...

Keywords: OCR error management, document analysis, information retrieval

7 Past, present, and future of user interface software tools

Brad Myers, Scott E. Hudson, Randy Pausch March 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 1

**Publisher: ACM Press** 

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(151.14 KB) terms, review

A user interface software tool helps developers design and implement the user interface. Research on past tools has had enormous impact on today's developers—virtually all applications today are built using some form of user interface tool. In this article, we consider cases of both success and failure in past user interface tools. From these cases we extract a set of themes which can serve as lessons for future work. Using these themes, past tools can be characterized by what aspects ...

Results (page 1): +parc webedit -inline +web editing +in-space tag +editing html... Page 3 of 6

Keywords: event languages, interface builders, scripting languages, toolkits, user interface development environments, user interface software

8 Teaching and learning as multimedia authoring: the classroom 2000 project

Gregory D. Abowd, Christopher G. Atkeson, Ami Feinstein, Cindy Hmelo, Rob Kooper, Sue Long, Nitin Sawhney, Mikiya Tani

February 1997 Proceedings of the fourth ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.56 MB) Additional Information: full citation, references, citings, index terms

Keywords: audio/video capture, educational technology, media integration, pen-based computing, ubiquitous computing

The digital library integrated task environment (DLITE)

Steve B. Cousins, Andreas Paepcke, Terry Winograd, Eric A. Bier, Ken Pier July 1997 Proceedings of the second ACM international conference on Digital libraries

Publisher: ACM Press

Full text available: pdf(1.57 MB) Additional Information: full citation, references, citings, index terms

Keywords: digital library, direct-manipulation, holophrasting, user interface, world-wide web

10 SIGGRAPH VRML 3D Ph.D Conetree

Norman I. Badler, Roger W. Webster August 1998 ACM SIGGRAPH Computer Graphics, Volume 32 Issue 3

Publisher: ACM Press

Full text available: Ppdf(537.14 KB) Additional Information: full citation, abstract, index terms

This paper describes the work-in-progress of a VRML 3D conetree to visualize Ph.D. graduates and their Ph.D. thesis advisors in the field of computer graphics. As part of the SIGGRAPH history project chaired by Carl Machover, this VRML 3D conetree debuts publicly at the 25th conference celebration at SIGGRAPH 98, July 1998, in Orlando, FL. This conetree allows a VRML-enabled browser to visualize Ph.D. contributors to the field of computer graphics and to trace their influences and academic proge ...

11 Hypermedia Templates: an author's tool

Karen Smith Catlin, L. Nancy Garrett September 1991 Proceedings of the third annual ACM conference on Hypertext

**Publisher: ACM Press** 

Full text available: pdf(936.43 KB) Additional Information: full citation, references, citings, index terms

Keywords: hypermedia design principles, hypermedia templates, intermedia

12 Aguanet: a hypertext tool to hold your knowledge in place

Catherine C. Marshall, Frank G. Halasz, Russell A. Rogers, William C. Janssen September 1991 Proceedings of the third annual ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(1.17 MB) Additional Information: full citation, references, citings, index terms 13 CMIFed: a transportable hypermedia authoring system

Lynda Hardman, Guido van Rossum, Jack Jansen, Sjoerd Mullender
October 1994 Proceedings of the second ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.93 MB)

Additional Information: full citation, references, citings, index terms

14 KDD-99 conference reports: KDD-99 panel report: data mining into vertical solutions

Ronny Kohavi, Mehran Sahami, Steve Belcher, Jim Bozik, Rob Gerritsen, Ken Ono, Dorian Pyle January 2000 ACM SIGKDD Explorations Newsletter, Volume 1 Issue 2

Publisher: ACM Press

Full text available: pdf(429.17 KB) Additional Information: full citation, abstract, references

At KDD-99, the panel on Integrating Data Mining into Vertical Solutions addressed a series of questions regarding future trends in industrial applications. Panelists were chosen to represent different viewpoints from a variety of industry segments, including data providers (Jim Bozik), horizontal and vertical tool providers (Ken Ono and Steve Belcher respectively), and data mining consultants (Rob Gerritsen and Dorian Pyle). Questions presented to the panelists included whether data mining compa ...

Keywords: inegration of data mining, panel report, vertical markets

15 Document and images analysis: Information encoding into and decoding from dot

texture for active forms

Bilan Zhu, Masaki Nakagawa

November 2003 Proceedings of the 2003 ACM symposium on Document engineering

**Publisher:** ACM Press

Full text available: pdf(1.47 MB)

Additional Information: full citation, abstract, references, index terms

We describe here information encoding and decoding methods applied to dot texture for active forms. We employ dot texture made of tiny dots and looking like gray color to print various forms. This facilitates the separation of handwriting from its input frame even under monochrome printing/reading environments. It also makes the forms determine how to process filled-in handwriting according to the information embedded in the dot texture. The embedded information results in an improved recognitio ...

Keywords: form processing, form recognition, labeling, morphology, paper-based UI

16 Group Spaces: Sotto voce: exploring the interplay of conversation and mobile audio

spaces Paul M. Aoki, Rebecca E. Grinter, Amy Hurst, Margaret H. Szymanski, James D. Thornton,

Allison Woodruff
April 2002 Proceedings of the SIGCHI conference on Human factors in computing

April 2002 Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves

**Publisher: ACM Press** 

Full text available: pdf(489.63 KB)

Additional Information: full citation, abstract, references, citings, index terms

In addition to providing information to individual visitors, electronic guidebooks have the potential to facilitate social interaction between visitors and their companions. However, many systems impede visitor interaction. By contrast, our electronic guidebook, *Sotto Voce*, has social interaction as a primary design goal. The system enables visitors to share audio information - specifically, they can hear each other's guidebook activity using a technologically mediated audio eavesdropping ...

Keywords: electronic guidebooks, interaction analysis, shared audio

17 Communities: Flash forums and forumReader: navigating a new kind of large-scale

online discussion

Kushal Dave, Martin Wattenberg, Michael Muller

November 2004 Proceedings of the 2004 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(513.95 KB) Additional Information: full citation, abstract, references, index terms

We describe a popular kind of large, topic-centered, transient discussion, which we term a <i>flash forum</i>. These occur in settings ranging from web-based bulletin boards to corporate intranets, and they display a conversational style distinct from Usenet and other online discussion. Notably, authorship is more diffuse, and threads are less deep and distinct. To help orient users and guide them to areas of interest within flash forums, we designed ForumReader, a tool combining data ...

Keywords: collaboration, large-scale conversations, mass interaction, persistent conversations, prototype, thumbnail interface, user interface, user study, visualization

18 Spatial hypertext and the practice of information triage

Catherine C. Marshall, Frank M. Shipman
April 1997 Proceedings of the eighth ACM conference on Hypertext

**Publisher: ACM Press** 

Additional Information: full citation, references, citings, index terms Full text available: pdf(1.29 MB)

Keywords: VIKI, analysis, digital libraries, gathering interfaces, information triage, information workspaces, qualitative study, spatial hypertext

19 Recovering binary class relationships: putting icing on the UML cake

Yann-Gaël Guéhéneuc, Hervé Albin-Amiot

October 2004 ACM SIGPLAN Notices, Proceedings of the 19th annual ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications OOPSLA '04, Volume 39 Issue 10

**Publisher: ACM Press** 

Full text available: pdf(239.69 KB) Additional Information: full citation, abstract, references, index terms

A discontinuity exists between object-oriented modeling and programming languages. This discontinuity arises from ambiguous concepts in modeling languages and a lack of corresponding concepts in programming languages. It is particularly acute for binary class relationships---association, aggregation, and composition. It hinders the traceability between software implementation and design, thus hampering software analysis. We propose consensual definitions of the binary class relationships with ...

Keywords: UML, binary class relationships, consensual definitions, design-implementation discontinuity, detection algorithms, formalisations, java, minimal properties

20 Planning-based control of interface animation

David Kurlander, Daniel T. Ling

May 1995 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: html(48.04 KB) Additional Information: full citation, references, citings, index terms

Results (page 1): +parc webedit -inline +web editing +in-space tag +editing html... Page 6 of 6

Results 1 - 20 of 32

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player

Results (page 2): +parc webedit -inline +web editing +in-space tag +editing html... Page 1 of 3



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+parc webedit -inline +web editing +in-space tag +editing htm

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used parc webedit inline web editing in space tag editing html in line editing tags in line editing function

**32** of 126

Found

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display expanded form results

Open results in a new window

Results 21 - 32 of 32

Result page: previous 1 2

Relevance scale ... ... ... ... ... ...

21 ICSE '99 conference daily newspaper: Window on the World



July 1999 ACM SIGSOFT Software Engineering Notes, Volume 24 Issue 4 Publisher: ACM Press

Full text available: pdf(3.37 MB) Additional Information: full citation, index terms

22 Building bridges: customisation and mutual intelligibility in shared category





management

Paul Dourish, John Lamping, Tom Rodden

November 1999 Proceedings of the international ACM SIGGROUP conference on Supporting group work

Publisher: ACM Press

Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references, citings, index

Research into collaborative document use often concentrates on how people share document content. However, studies of real-world document practices reveal that the structures by which document corpora are organised may also, themselves, be important sites of collaborative activity. Unfortunately, this poses a problem. When category structures are used to understand a set of documents, the manipulation of those structures can interfere with shared understand ...

Keywords: categorisation, customisation, document management, shared views, shared workspaces

23 Beyond outlaws, hackers and pirates



Rob Kling

May 1996 ACM SIGCAS Computers and Society, Volume 26 Issue 2

**Publisher: ACM Press** 

Full text available: pdf(1.31 MB) Additional Information: full citation, index terms

24 Computer-support cooperative work



Jakob Nielsen

July 1987 ACM SIGCHI Bulletin, Volume 19 Issue 1

Publisher: ACM Press

	Full text available: pdf(875.91 KB) Additional Information: full citation, abstract, index terms	
	At CHI'86 it was a general impression that the area of several people working together using computers was starting to become the next hot topic as a research area. At the same time the European Community is considering changing the focus of the human factors part of the next ESPRIT research program from the so-called <b>human factors-1</b> (interaction between a single human and a single computer) to <b>human factors-2</b> (interaction between several humans and several computers).	
A.	Tacit knowledge: icebergs in collaborative design Brent N. Reeves, Frank Shipman December 1996 ACM SIGOIS Bulletin, Volume 17 Issue 3	
	Publisher: ACM Press Full text available: pdf(1.28 MB) Additional Information: full citation, abstract, index terms	
	This workshop provides a forum for discussing experiences and issues related to tacit knowledge [Polanyi 1967] in collaborative systems. Beginning with early CSCW systems, tacit knowledge of work practice, in terms of unspoken assumptions and exceptions, has posed difficult problems for system designers. Analyses by Ehn [1988], Grudin [t994] and others [Bullen and Bennett 1990] show that tacit knowledge continues to play a disturbingly large role in the problems most CSCW systems struggle with	
26 <b>③</b>	Hypertext July 1988 Communications of the ACM, Volume 31 Issue 7	
•	Publisher: ACM Press Full text available: pdf(438.78 KB)  Additional Information: full citation, references, citings, index terms	
	The SIGCHI bulletin: interviews with the editors  Steven Pemberton  January 1996 ACM SIGCHI Bulletin, Volume 28 Issue 1  Publisher: ACM Press  Full text available: pdf(456.53 KB) Additional Information: full citation, index terms	
28	The architecture of a UML virtual machine  Dirk Riehle, Steven Fraleigh, Dirk Bucka-Lassen, Nosa Omorogbe  October 2001 ACM SIGPLAN Notices, Proceedings of the 16th ACM SIGPLAN  conference on Object oriented programming, systems, languages, and applications OOPSLA '01, Volume 36 Issue 11  Publisher: ACM Press	
	Full text available: pdf(180.24 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Current software development tools let developers model a software system and generate program code from the models to run the system. However, generating code and installing a non-trivial system induces a time delay between changing the model and executing it that makes rapid model prototyping awkard if not impossible. This paper presents the architecture of a virtual machine for UML that interprets UML models without any intermediate code-generation step. The paper shows how to embed UML in a	
	Section 05: home and neighbourhood: Practical strategies for integrating a conversation analyst in an iterative design process  Allison Woodruff, Margaret H. Szymanski, Rebecca E. Grinter, Paul M. Aoki June 2002 Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques  Publisher: ACM Press	

Results (page 2): +parc webedit -inline +web editing +in-space tag +editing html... Page 2 of 3

	Full text available: pdf(71.17 KB) Additional Information: full citation, abstract, references, index terms	
	We present a case study of an iterative design process that includes a conversation analyst. We discuss potential benefits of conversation analysis for design, and we describe our strategies for integrating the conversation analyst in the design process. Since the analyst on our team had no previous exposure to design or engineering, and none of the other members of our team had any experience with conversation analysis, we needed to build a foundation for our interaction. One of our key strateg	;
	<b>Keywords</b> : conversation analysis, electronic guidebooks, iterative design, qualitative research methods	
30	Structural and cognitive problems in providing version control for hypertext Kasper Østerbye December 1993 Proceedings of the ACM conference on Hypertext Publisher: ACM Press Full text available: pdf(932.98 KB) Additional Information: full citation, references, citings, index terms	
31 �	Projections for efficient document clustering Hinrich Schütze, Craig Silverstein July 1997 ACM SIGIR Forum, Proceedings of the 20th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '97, Volume 31 Issue SI Publisher: ACM Press Full text available: pdf(1.26 MB) Additional Information: full citation, references, citings, index terms	
32	Phrasier: a system for interactive document retrieval using keyphrases Steve Jones, Mark S. Staveley August 1999 Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval Publisher: ACM Press Full text available: pdf(625.73 KB) Additional Information: full citation, references, citings, index terms	
	<b>Keywords</b> : evaluation, interactive retrieval interface, keyphrase-based retrieval, query interface	
Res	ults 21 - 32 of 32  Result page: previous 1 2  The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.  Terms of Usage Privacy Policy Code of Ethics Contact Us  Useful downloads: Adobe Acrobat QuickTime Windows Media Player  Real Player	

Results (page 2): +parc webedit -inline +web editing +in-space tag +editing html... Page 3 of 3